

Electronic Acknowledgement Receipt

EFS ID:	10326707
Application Number:	10549262
International Application Number:	
Confirmation Number:	5108
Title of Invention:	Nucleotide sequences of coryneform bacteria coding for proteins involved in l-serine metabolism and method for producing l-serine
First Named Inventor/Applicant Name:	Petra Peters-Wendisch
Customer Number:	95875
Filer:	Jonathan Myers/Elsie Reyes
Filer Authorized By:	Jonathan Myers
Attorney Docket Number:	23369
Receipt Date:	17-JUN-2011
Filing Date:	10-MAY-2006
Time Stamp:	10:13:16
Application Type:	U.S. National Stage under 35 USC 371

Payment information:

Submitted with Payment	yes
Payment Type	Credit Card
Payment was successfully received in RAM	\$180
RAM confirmation Number	7883
Deposit Account	
Authorized User	

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
-----------------	----------------------	-----------	----------------------------------	------------------	------------------

1	Information Disclosure Statement (IDS) Form (SB08)	23369ID1.pdf	45779 9a763405d73e9c21af702a0f8bc180ce0f12bca1	no	2
Warnings:					
Information:					
This is not an USPTO supplied IDS fillable form					
2	Miscellaneous Incoming Letter	DE_07_11_2003_GermanOffice Action.pdf	186385 002e12b856f70ba3983405c991e0ff6447a085a3	no	3
Warnings:					
Information:					
3	Miscellaneous Incoming Letter	JP_17-11-2009_JapaneseOffice Action.pdf	523244 2ca80b3d99911d0baed36c9f915d0f7ccac3ba0a0	no	9
Warnings:					
Information:					
4	Miscellaneous Incoming Letter	JP_21-02-2011_JapaneseOffice Action.pdf	333483 ecd503cccf239a73229e73892208862c0f6048	no	6
Warnings:					
Information:					
5	Information Disclosure Statement (IDS) Form (SB08)	23369PTOSB81.pdf	27789 b0e4c995abc23db30e3dcdbcd8563741d4e0bca	no	1
Warnings:					
Information:					
This is not an USPTO supplied IDS fillable form					
6	Information Disclosure Statement (IDS) Form (SB08)	23369PTOSB82.pdf	27458 90b3bd3db94ba3bda0531bf59208248e1a3e74	no	1
Warnings:					
Information:					
This is not an USPTO supplied IDS fillable form					
7	Information Disclosure Statement (IDS) Form (SB08)	23369PTOSB83.pdf	27774 e760158ba05784c72608a56a9f9cc2ab0f0fca	no	1
Warnings:					
Information:					
This is not an USPTO supplied IDS fillable form					
8	Information Disclosure Statement (IDS) Form (SB08)	23369PTOSB84.pdf	27626 504bbca0304b07f7f7a0f5c6ab4d76091b385a2d3029	no	1
Warnings:					
Information:					

This is not an USPTO supplied IDS fillable form

9	Non Patent Literature	Bradford_1976_AnalyticalBioChemistry_72_248_254.pdf	1044919 1a1a4a0a718b4110779c2d1564efce506cf905c	no	7
Warnings:					
Information:					
10	Non Patent Literature	Eikmanns_1991_Gene_102_93_98.pdf	1483337 8700066d273c01bdc0fb0c0123c292b371ee16	no	6
Warnings:					
Information:					
11	Non Patent Literature	Grant_1990_ProcNatAcadSci_87_4645_4649.pdf	1196551 384cc390a41a1a1904c4a8b843512d166c352b59	no	5
Warnings:					
Information:					
12	Non Patent Literature	Guerrero_1994_Gene_138_35_41.pdf	1807125 4292a0ffc36c37552b0f5a6d054fb77c4b05856	no	7
Warnings:					
Information:					
13	Non Patent Literature	Hofmeister_1994_FEBSLetters351_416_418.pdf	222347 20b41149ee8117546a3c7a332118745c4ub38d02	no	3
Warnings:					
Information:					
14	Non Patent Literature	Hofmeister_1997_JournalBacteriology_179_4937_4941.pdf	465628 1d4dc4ba2234b57b9b72aaab65a0c0f5233b0d1	no	6
Warnings:					
Information:					
15	Non Patent Literature	Izumi_1993_AppliedMicrobiologyBiotechnology_39_427_432.pdf	1225918 87c4b7b48abdcdf6b909a12e1a0c4b36f68e62de	no	6
Warnings:					
Information:					
16	Non Patent Literature	Jacoby_1999_BiotechnolTechnique_13_437_441.pdf	61721 f10888b795570c587713c3c92ba0bdc0f7c01	no	5
Warnings:					
Information:					
17	Non Patent Literature	Jaeger_1992_JournalBacteriology_174_5462_5465.pdf	594087 58bb65c1eb7523149190150a3271e2930993810	no	4

Warnings:					
Information:					
18	Non Patent Literature	Jones_1983_JournalChromatography_266_471_482.pdf	1968445 e06a1ac05a1296a67e0b0553b17fcafe7ab22	no	12
Warnings:					
Information:					
19	Non Patent Literature	Keilhauer_1993_JournalBacteriology_175_5595_5603.pdf	1792098 910e05748acac0157ca5de38a2174015c205a01	no	9
Warnings:					
Information:					
20	Fee Worksheet (SB06)	fee-info.pdf	30290 7c57c0b44608904b01361e56d44ca10c100917	no	2
Warnings:					
Information:					
Total Files Size (in bytes):			13092004		
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p><u>New Applications Under 35 U.S.C. 111</u> If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p><u>National Stage of an International Application under 35 U.S.C. 371</u> If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p><u>New International Application Filed with the USPTO as a Receiving Office</u> If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					